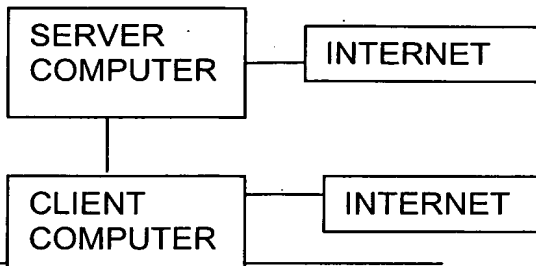


RISK CATEGORIES  
RISK SCORES  
TECHNOLOGY TYPE



INDIVIDUALIZED  
INPUT  
SYSTEM  
Records, Updates  
Modifications.  
SOFTWARE  
WORD PROCESSING  
SPREAD SHEET  
E.g. MS OFFICE

WEB BROWSER  
OPERATING  
  
e.g. Windows 2000  
COLLABORATION

FIG. 1

RISK CATEGORIES  
RISK SCORES  
TECHNOLOGY TYPE

Input  
Device

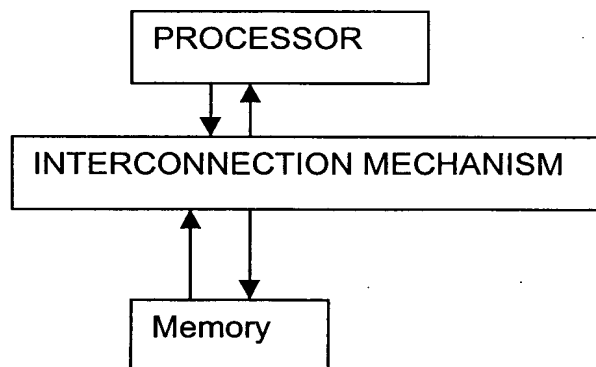
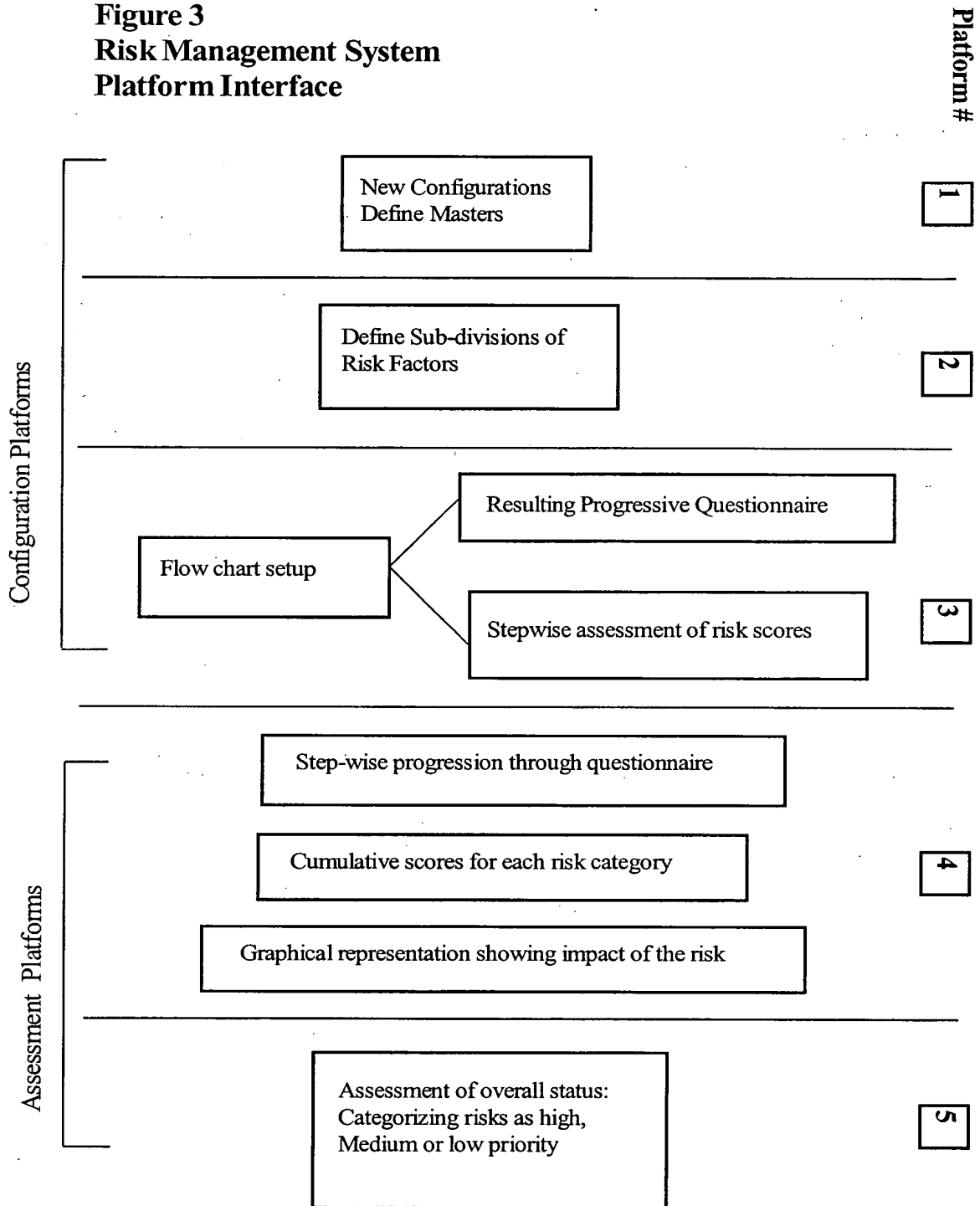
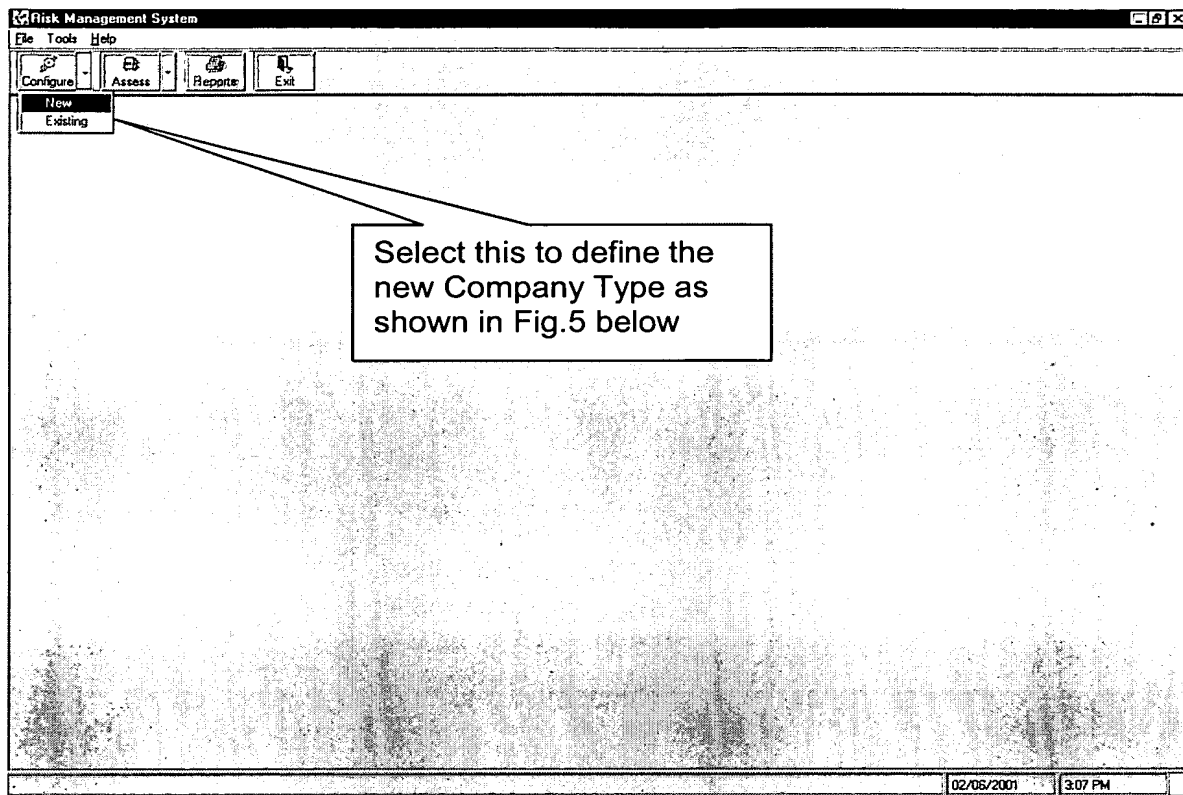


FIG. 2

**Figure 3**  
**Risk Management System**  
**Platform Interface**





**Fig. 4**

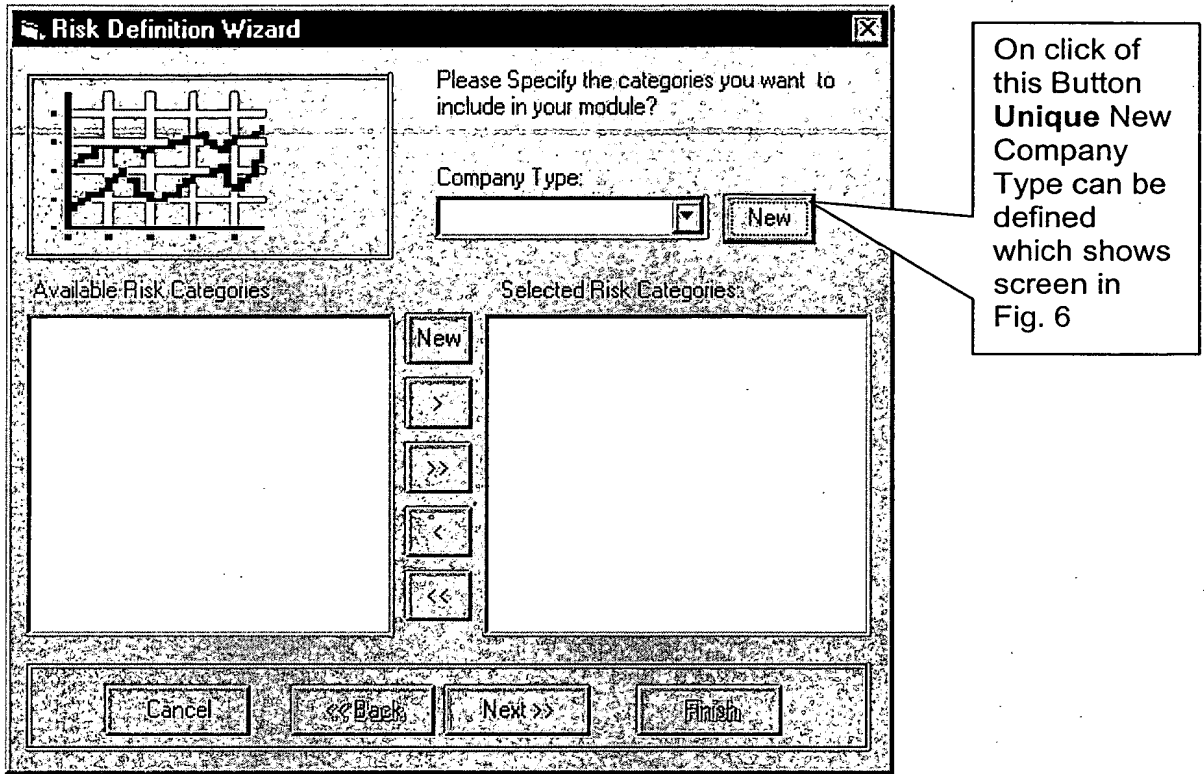


Fig. 5

The screenshot shows the 'Risk Definition Wizard' dialog box. It has a title bar with a close button. Inside, there's a grid icon on the left and a text area on the right with the prompt: 'Please provide details of the industry for which you want to define risk.' Below this are three input fields: 'Register', 'Industry', and 'Description'. At the bottom are 'Ok' and 'Cancel' buttons. Three callout boxes point to specific parts: the first points to the 'Industry' field with the text 'Enter an Industry Type for (ex. Biotechnology) and enter the Description.'; the second points to the 'Description' field; and the third points to the 'Cancel' button with the text 'Select the Cancel Button to cancel the operation and continue, which will display Fig: 5.'

5 / 24

**Risk Definition Wizard**

Please Specify the categories you want to include in your module?

Company Type: ☒ Biotechnology ☐ New

Select

Available Risk Categories:

Selected Risk Categories:

Cancel < Back Next >> Finish

**For defining a Unique New Risk Category click this Button, which gives Fig: 5 shown below:**

**On selecting this button the selected Risk in the Selected Risk Categories will be added to the Available Risk Categories**

**Cannot continue without defining the Risk**

**On selecting this button all the risks present in Available Risk Categories will be added to Selected Risk Categories**

**All the Risks present in Selected Risk Categories will be added to Available Risk Categories**

6124 . . .

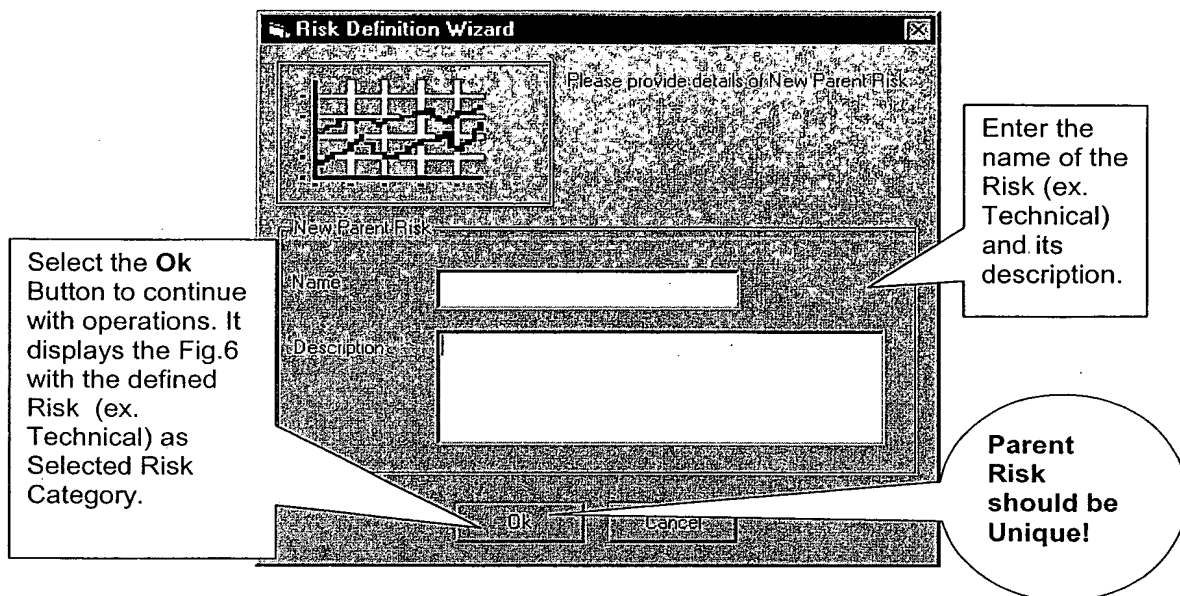


Fig. 8

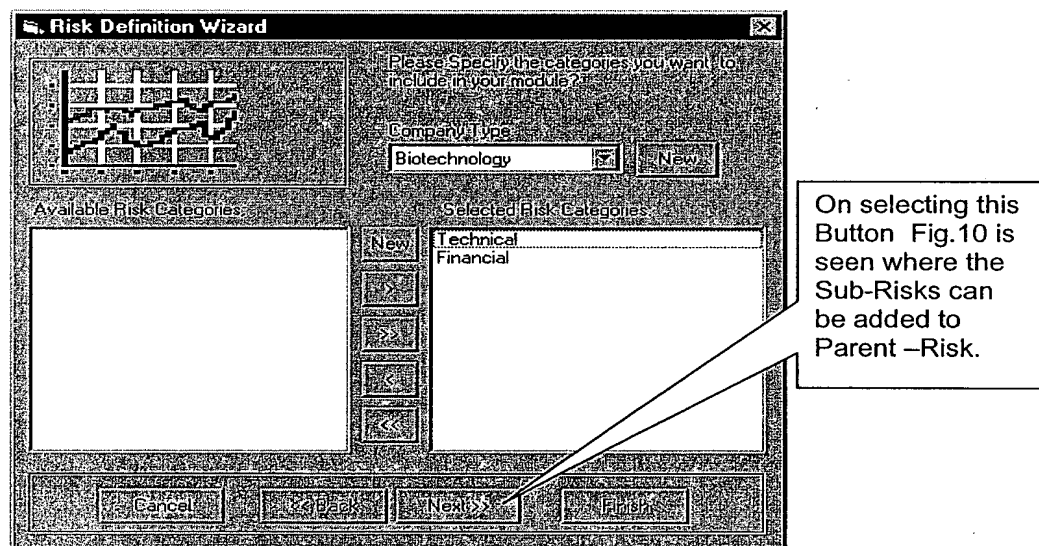


Fig. 9

8 / 24



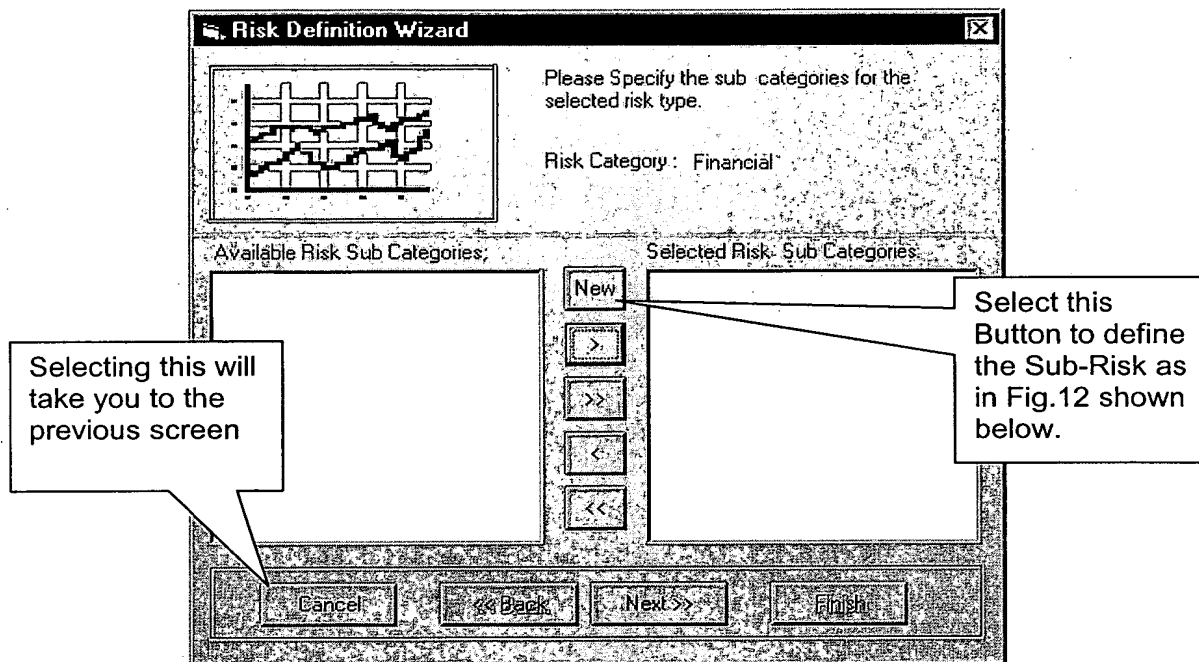


Fig. 11

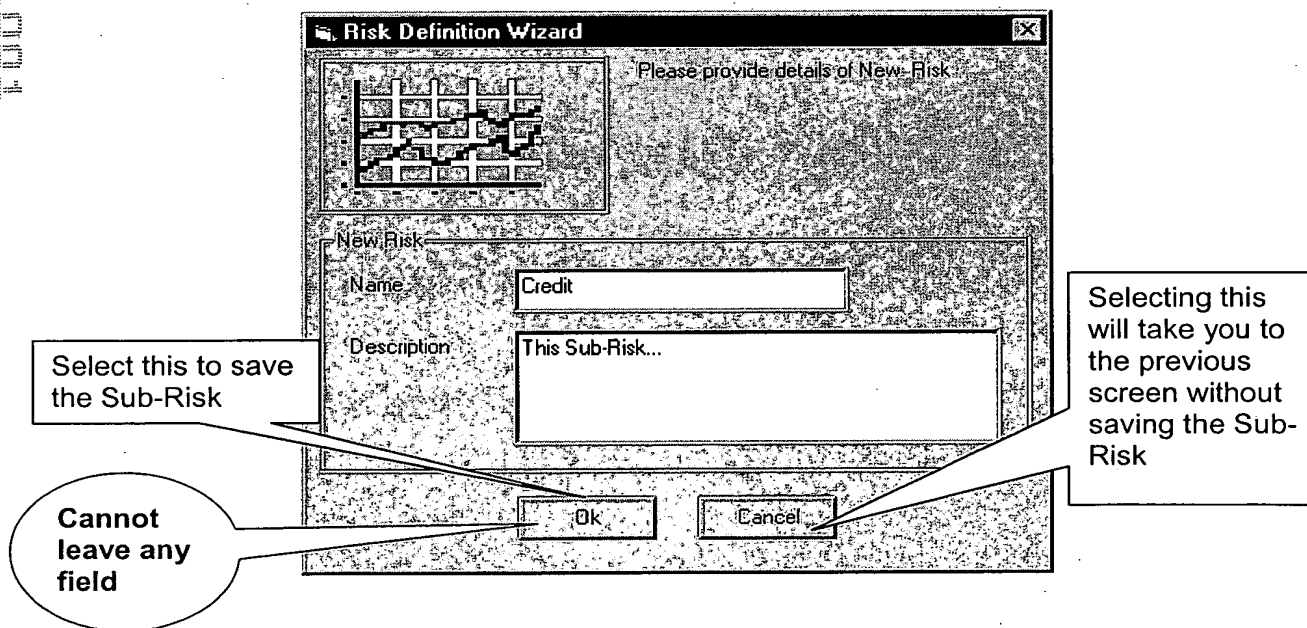


Fig. 12

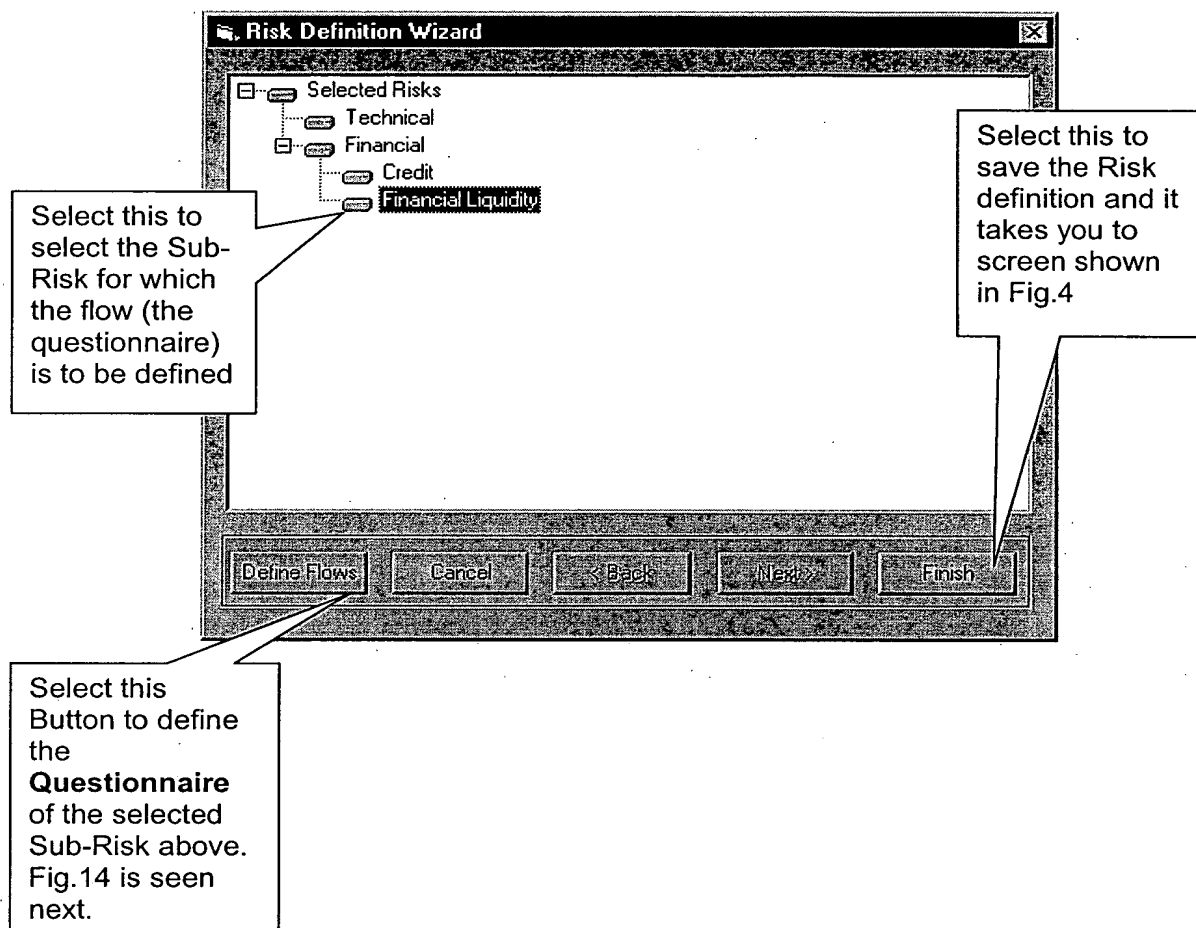
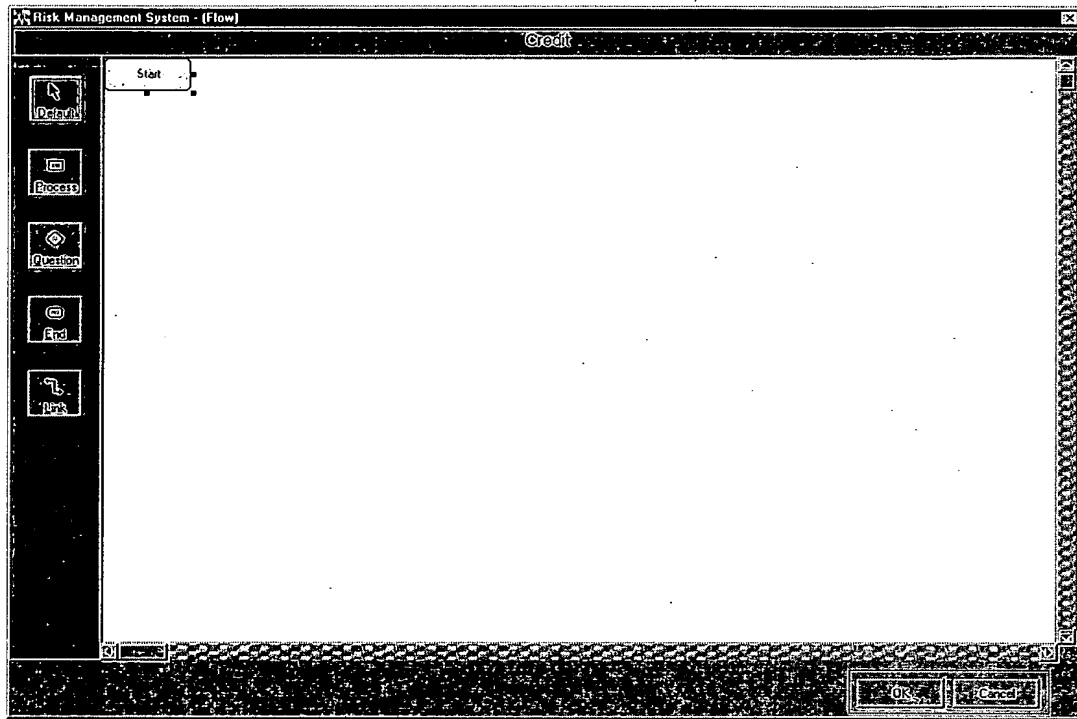


Fig. 13

100140-15862860



(a)

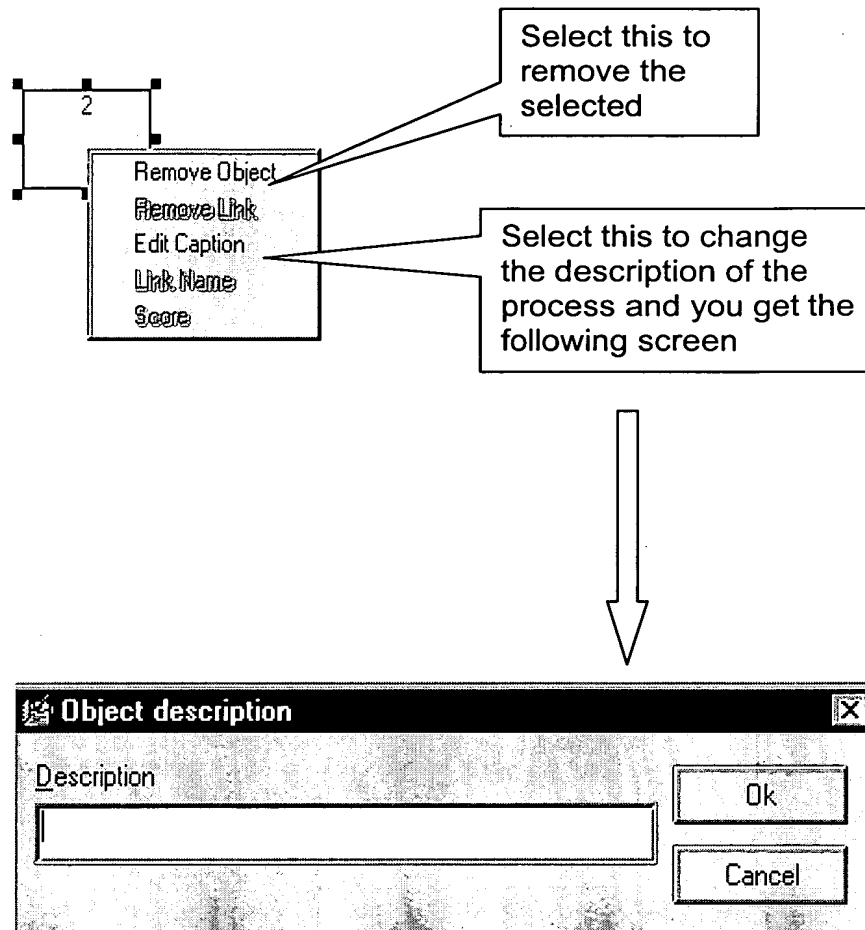


(b)



Fig. 14 (1of 3)

(c)

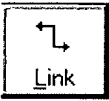


(d)



Fig. 14 (2 of 3)

(e)



(f)

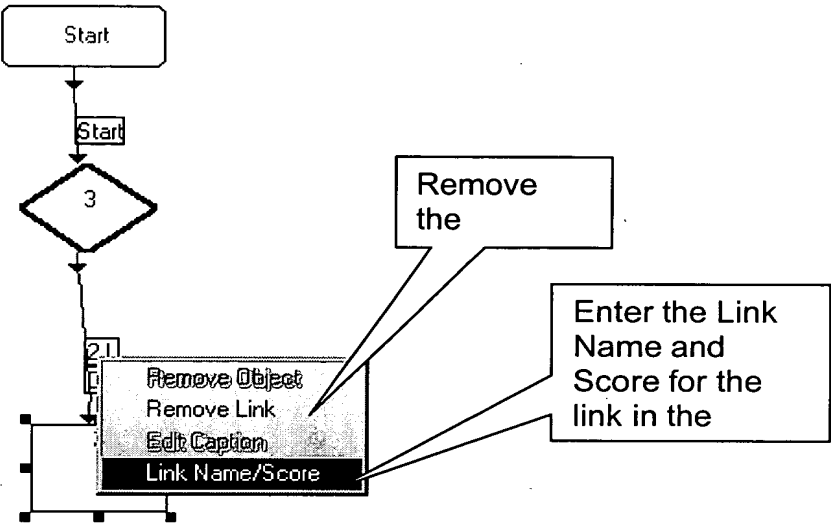


Fig. 14 (3 of 3)

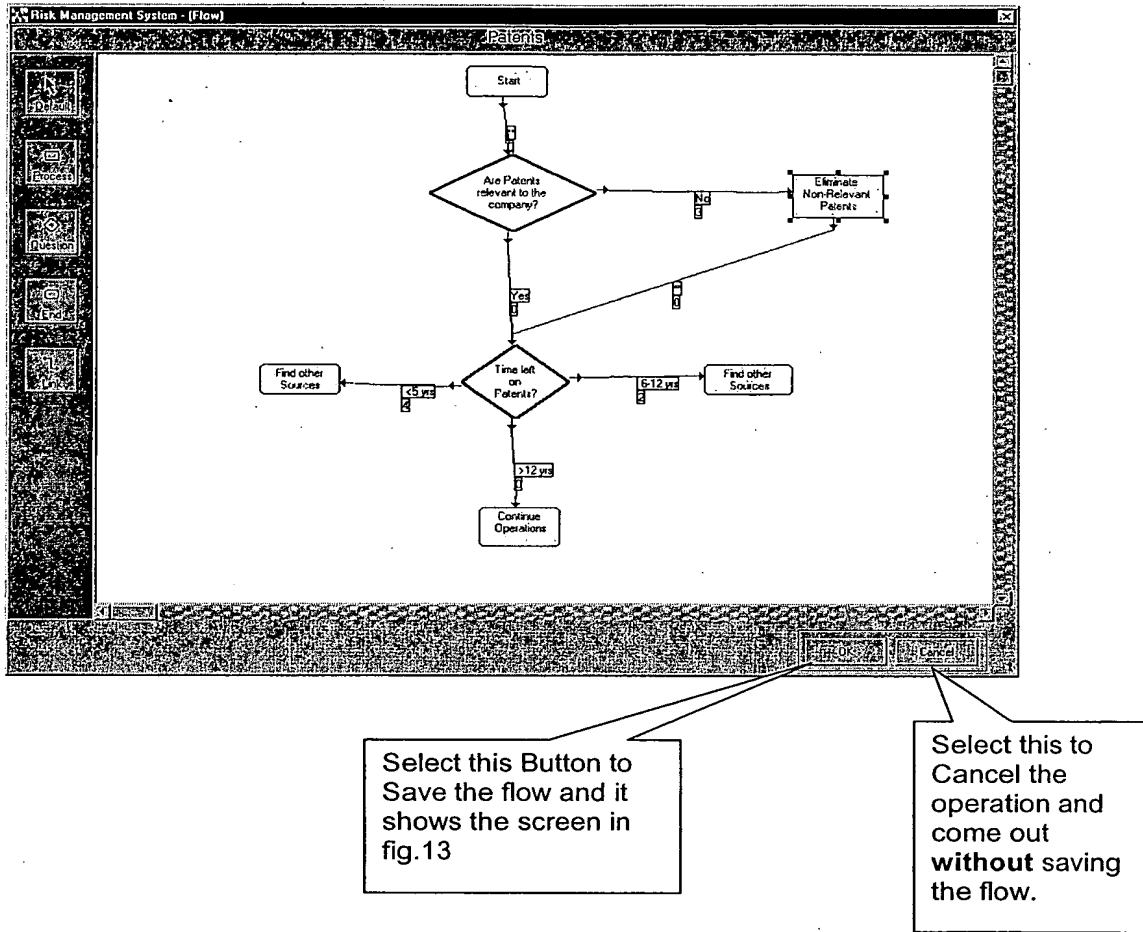


Fig. 15

**Risk Definition Wizard**

Please Specify the Recommendation.  
Based on the Scores Range ?

Risk Type: Financial

Risk Level:

Risk Level	Range From	Range To
LOW		
LOW/MEDIUM		
MEDIUM		
MEDIUM/HIGH		
HIGH		

Ok Cancel

Enter the Risk **From**  
and **To** Range.

Fig. 16

**Risk Definition Wizard**

**Selected Risks**

- Technical
  - Patents
  - Financial
- Credit
- Financial Liquidity

**Buttons:** Define Flows, Cancel, < Back, Next >, Finish

Click this if you want to define flows without using the Risk Definition Wizard.

Click Finish when you have finished defining the risks. This will take you to the screen shown in Fig. 10.10.

The screenshot shows the 'Risk Definition Wizard' dialog box. The 'Company Type' dropdown menu is open, displaying a list of company types. The 'Next >>' button is highlighted with a mouse cursor.

Selecting this button displays the screen shown in fig.19



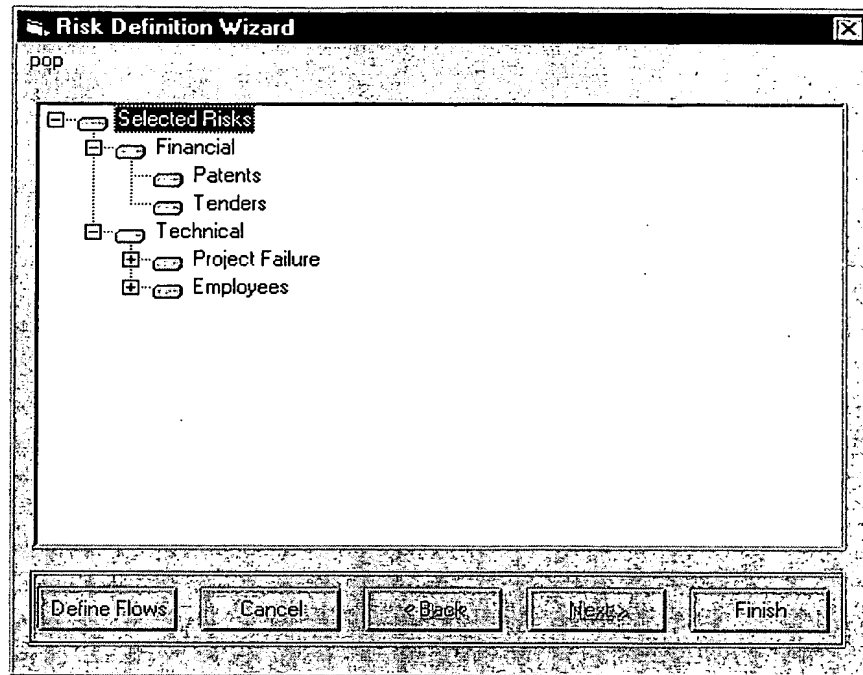


Fig. 19

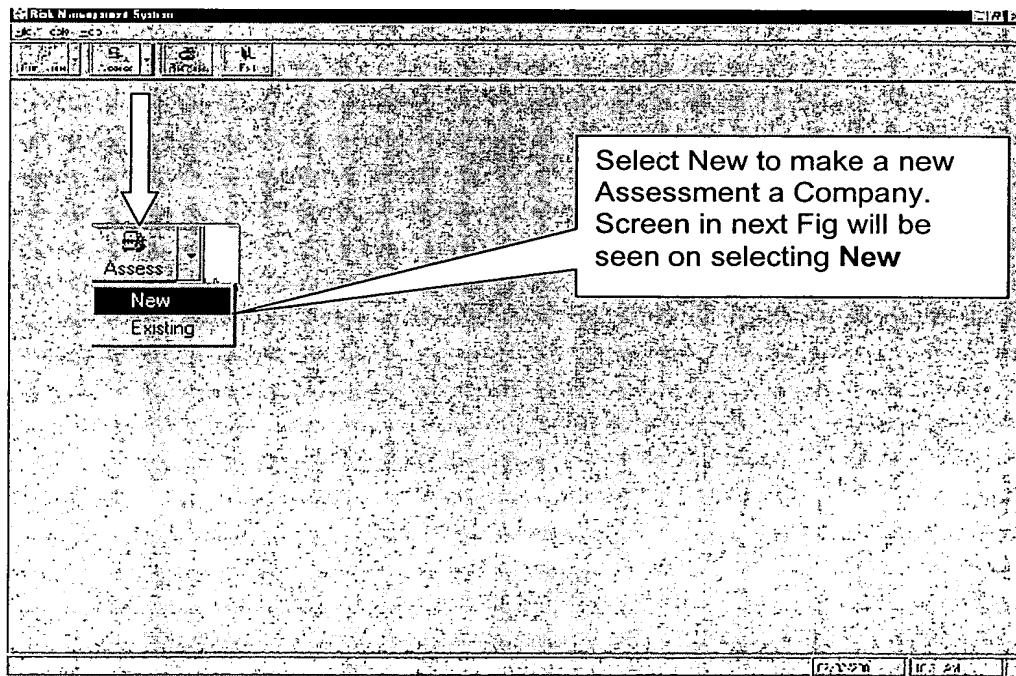


Fig. 20



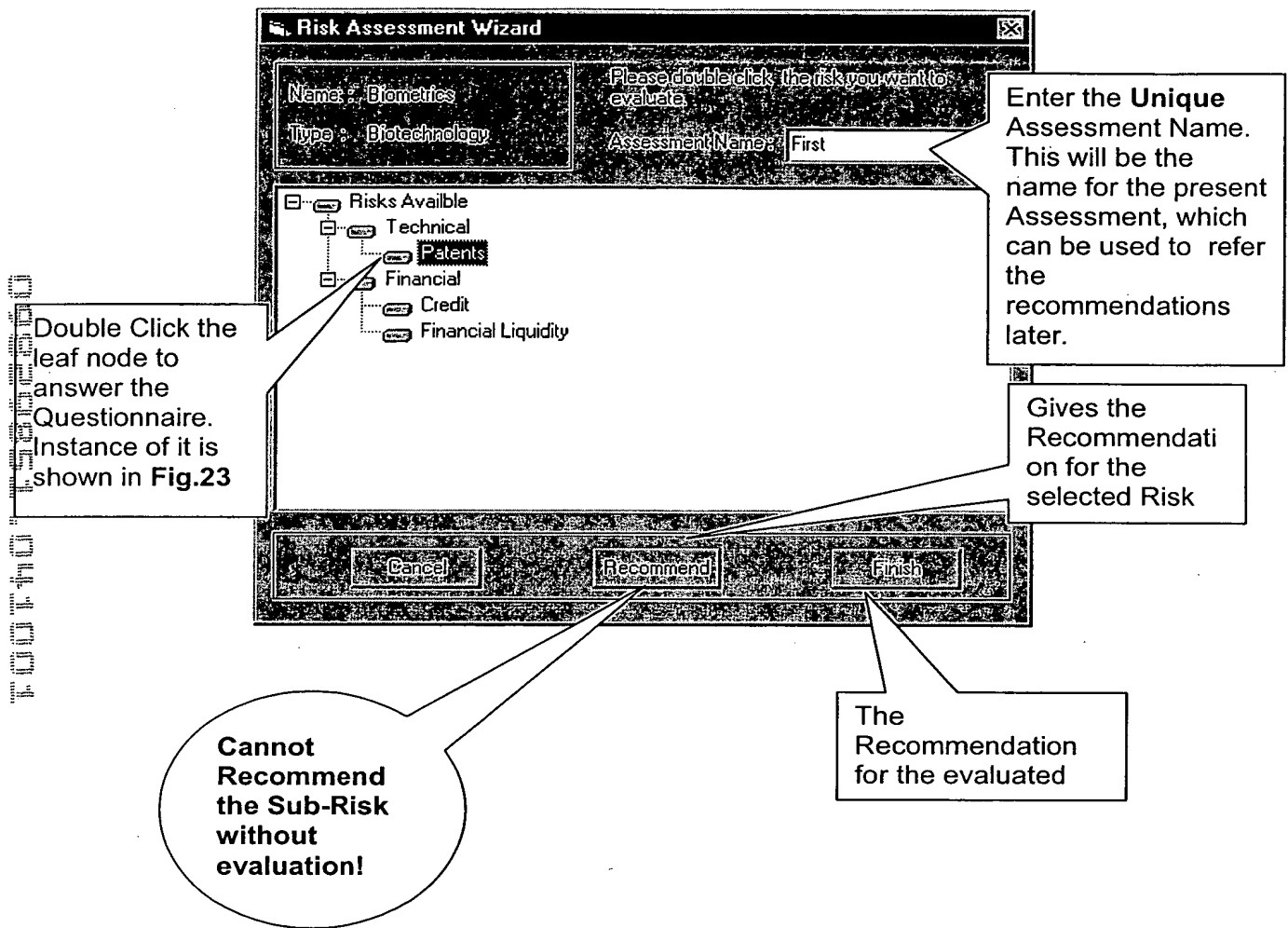


Fig. 22

100140-15862860

**Risk Assessment System**

Name: Biometrics  
Type: Biotechnology

Q NO 1

Are Patents relevant to the company?

☐ No  
☒ Yes

Next >> Cancel

Cannot leave without answering!

Select this to get the next Question.

**Fig. 23**

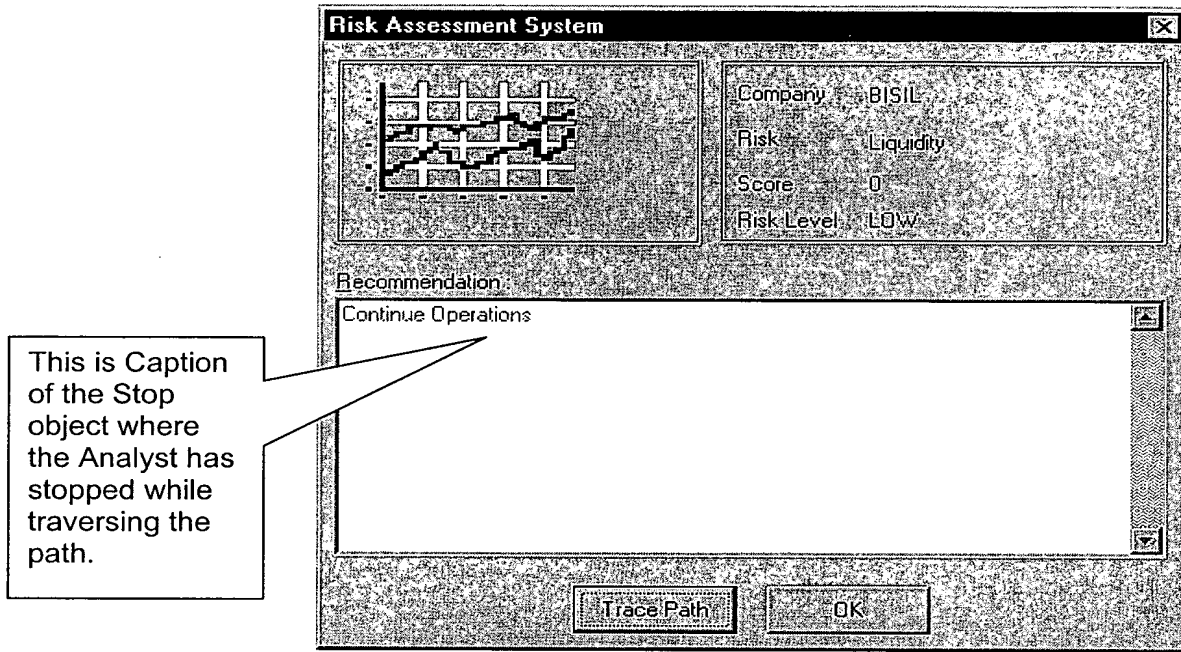


Fig. 24

100140: 15862660

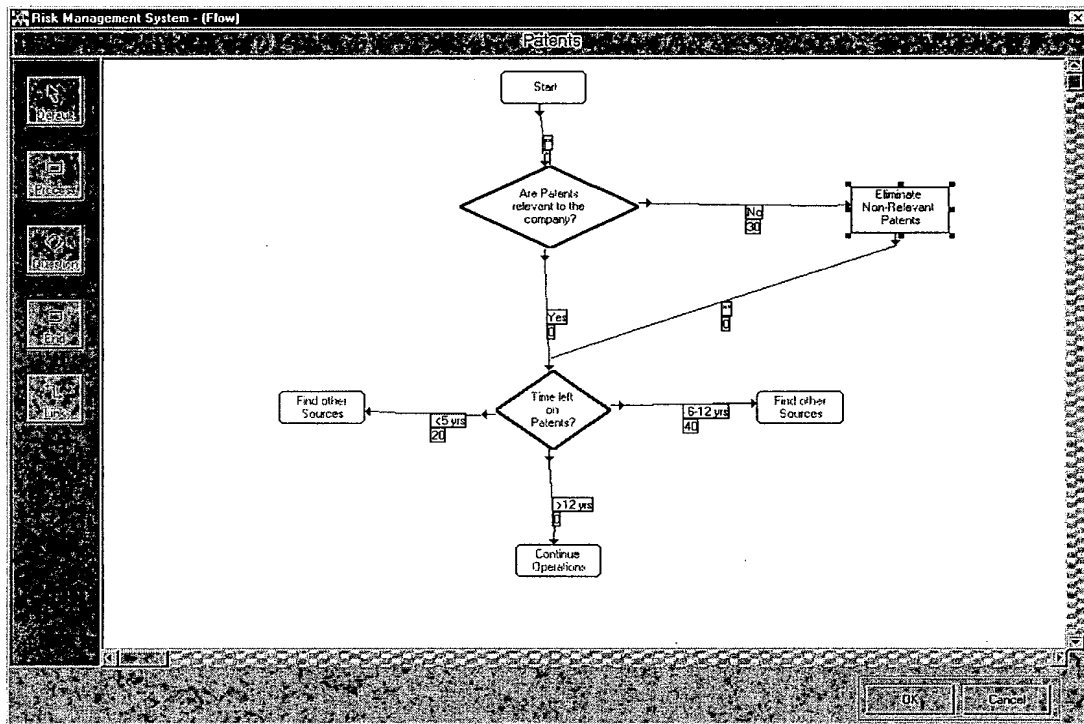
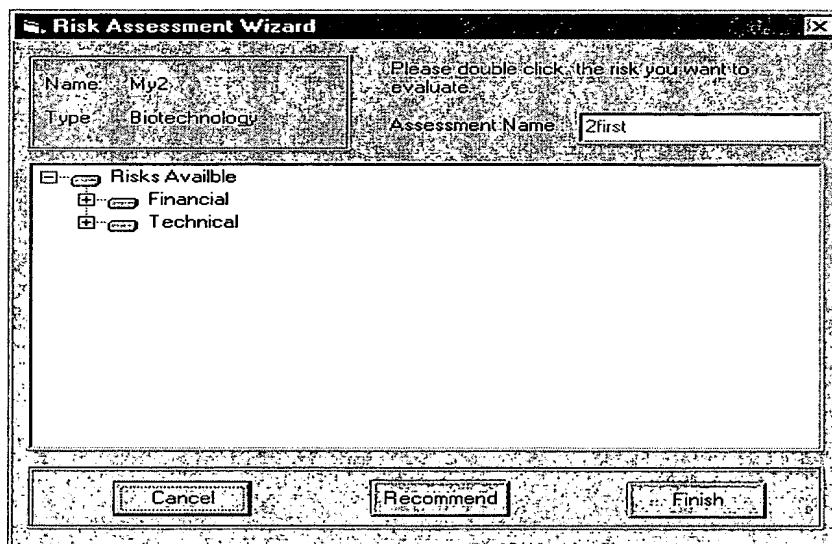
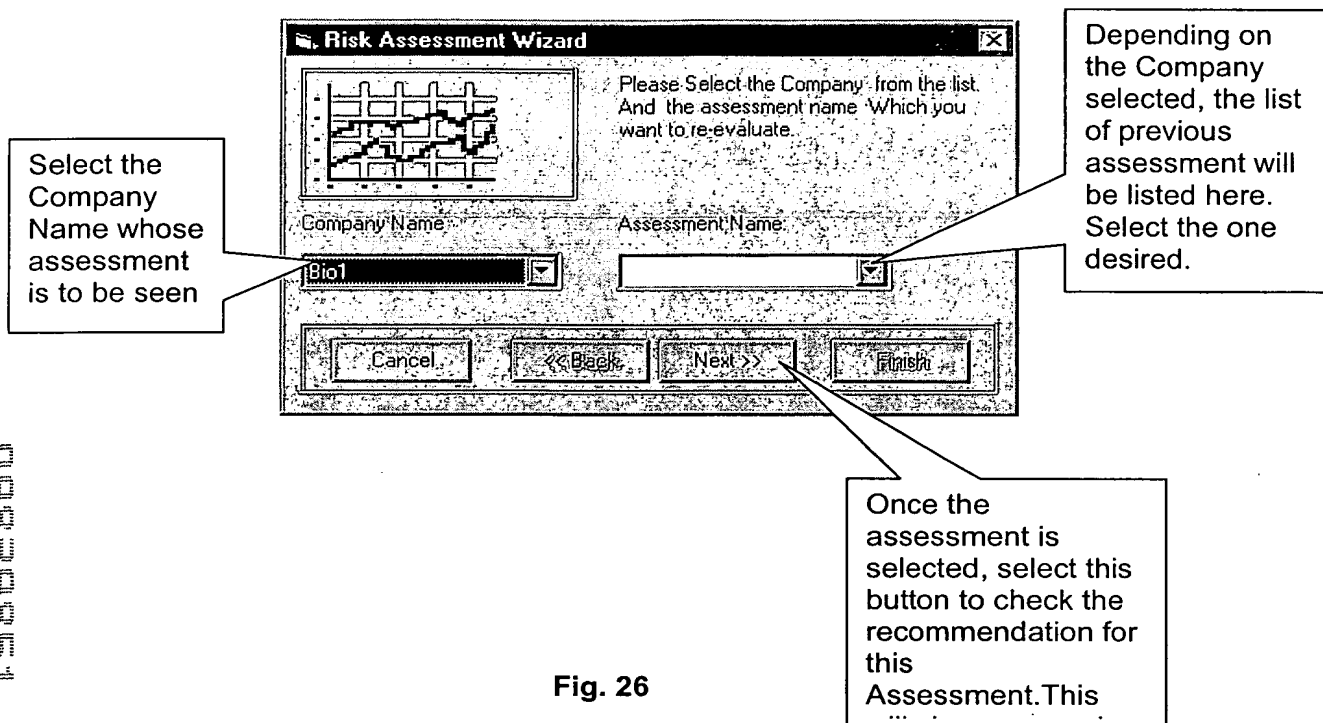


Fig. 25



**Risk Assessment System**

Company	BISIL
Risk	Liquidity
Score	0
Risk Level	LOW

**Recommendation:**

Continue Operations

**Trace Path** **OK**

Selecting this will display the previous screen

24 / 24